

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	460	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406).ccls.	US-PGPUB	OR	ON	2008/09/15 11:37
L3	2771	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406).ccls.	USPAT	OR	ON	2008/09/15 11:38
L4	486	3 and (timer timing)	USPAT	OR	ON	2008/09/15 11:39
L5	2	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lambda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected deteceter analyzer	US-PGPUB	OR	ON	2008/09/15 11:42

analyzing
analyze analyzed
analysis)) with
(time timer
timing timed))
and ((diagnostic
diagnose
diagnosed
diagnosing
diagnoser
evaluate
evaluation
evaluating
evaluator
evaluator
evaluated
monitor
monitored
monitoring check
checking
checked checker
test tested tester
testing) with
((switch
switching
switched
switcher start
started starting
starter) near10
(time timer
timing timed)))
and (((reference
standard
calibration
calibrating
calibrator
calibrator) near
electrode) with
((reference
standard
calibration
calibrating
calibrator
calibrator) near
gas))

L6	2	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detector analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitor monitored monitoring check checking checked checker	USPAT	OR	ON	2008/09/15 11:43
----	---	---	-------	----	----	---------------------

		test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)) and (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near gas))				
L8	92	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting	US-PGPUB	OR	ON	2008/09/15 11:43

		detection detect detected detecrer analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same ((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))			
L9	218	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluated monitor monitored monitoring check	USPAT	OR	ON 2008/09/15 11:44

checking
checked checker
test tested tester
testing) with
((gas gaseous
oxygen air
lambda) near5
(sensor sensed
sensing sense
senser detector
detecting
detection detect
detected
detecrer analyzer
analyzing
analyze analyzed
analysis)) with
(time timer
timing timed))
same
((diagnostic
diagnose
diagnosed
diagnosing
diagnoser
evaluate
evaluation
evaluating
evaluater
evaluator
evaluated
monitor
monitored
monitoring check
checking
checked checker
test tested tester
testing) with
((switch
switching
switched
switcher start
started starting
starter) near10
(time timer
timing timed)))

L10	1	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecrer analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near (gas))	US-PGPUB	OR	ON	2008/09/15 11:46
-----	---	---	----------	----	----	---------------------

L11	0	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecrer analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near (gas))	USPAT	OR	ON	2008/09/15 11:47
-----	---	--	-------	----	----	---------------------

L12	17	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecrer analyzer analyzing analyze analyzed analysis) with (time timer timing timed)) and (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near gas))	US-PGPUB	OR	ON	2008/09/15 11:47
-----	----	--	----------	----	----	---------------------

L13	25	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluator evaluator evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lambda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detector analyzer analyzing analyze analyzed analysis) with (time timer timing timed)) and (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near gas))	USPAT	OR	ON	2008/09/15 11:48
-----	----	---	-------	----	----	---------------------

L14	5	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)) and (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near gas))	US-PGPUB	OR	ON	2008/09/15 11:48
-----	---	---	----------	----	----	---------------------

L15	5	((diagnostic diagnose diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrating calibrator calibrator) near electrode) with ((reference standard calibration calibrating calibrator calibrator) near gas))	USPAT	OR	ON	2008/09/15 11:48
-----	---	--	-------	----	----	---------------------

9/ 15/ 2008 11:49:52 AM

C:\ Documents and Settings\tnoland\ My Documents\ EAST\ workspaces
\10538124.wsp